

(A)

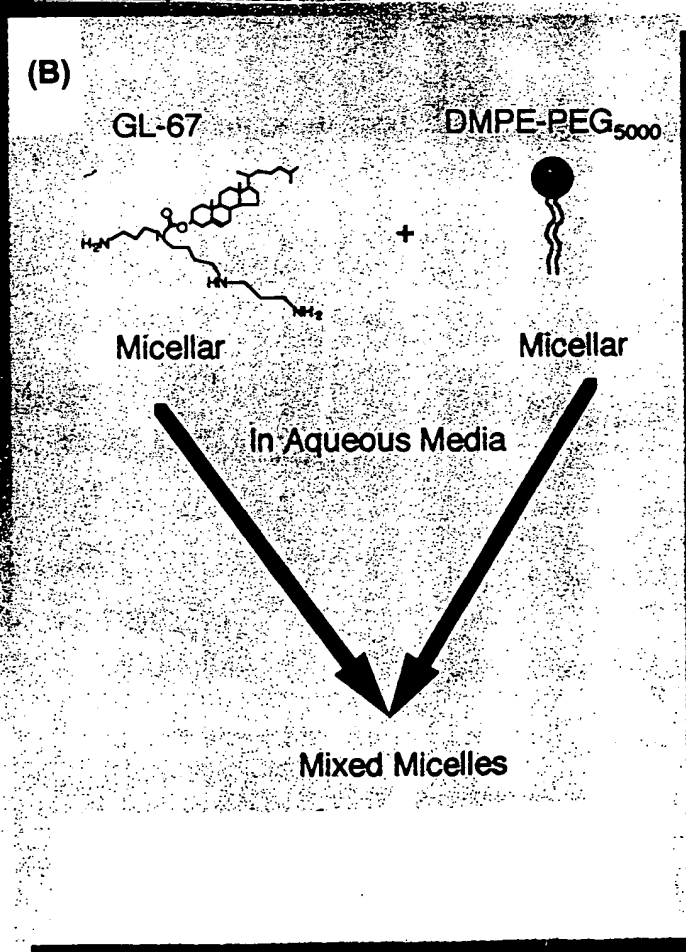
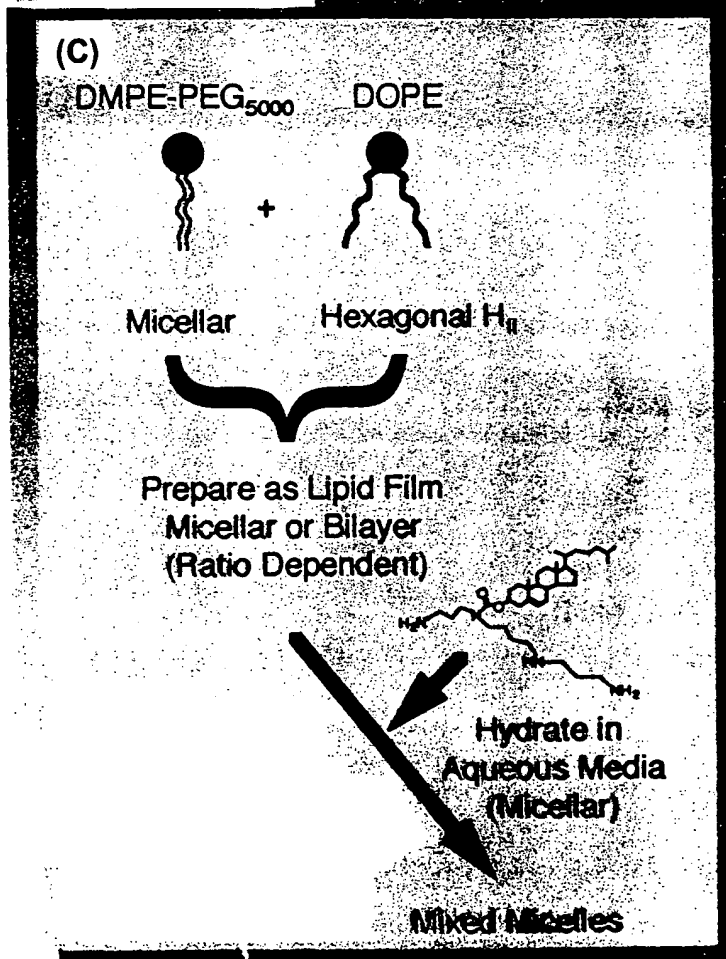
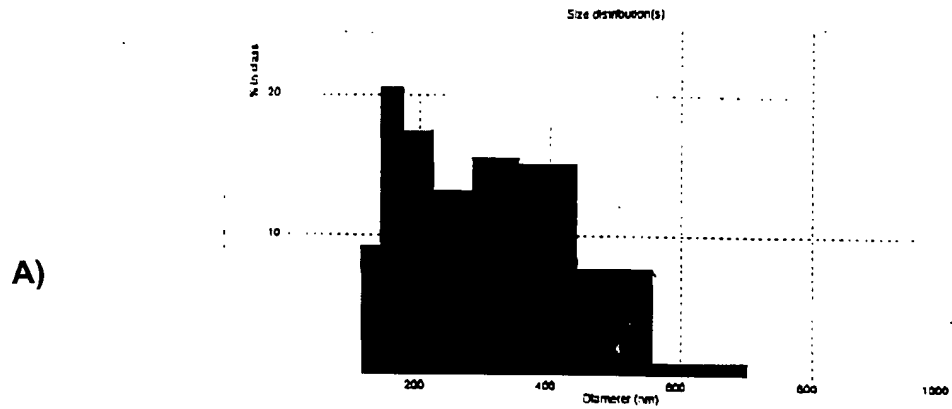
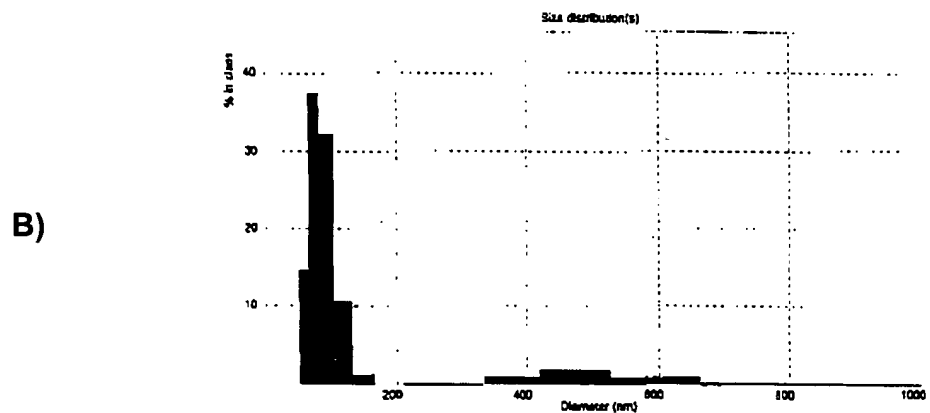


FIG. 1

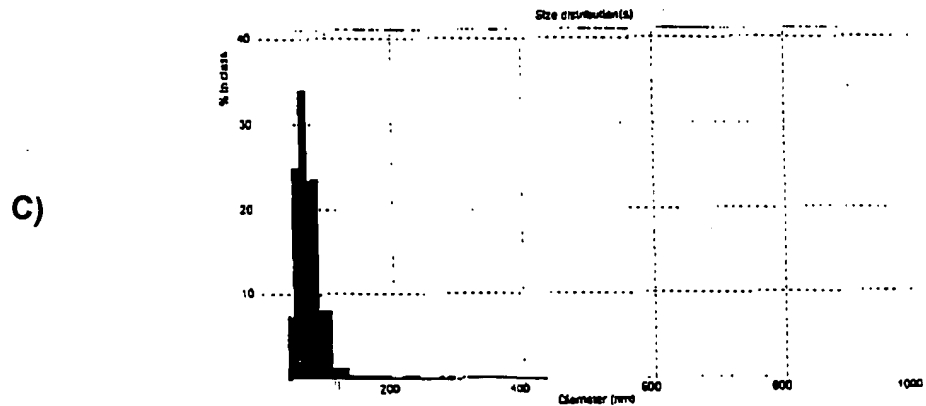
Size distribution of GL-67:pDNA complex as a function of formulation method



Traditional GL-67:pDNA complex prepared using GL-67:DOPE:DMPEPeg5000 liposomes



Micellar GL-67:pDNA complex prepared using GL-67:DSPEPeg2000 micelles (insufficient DSPEPeg2000 lipid in formulation)

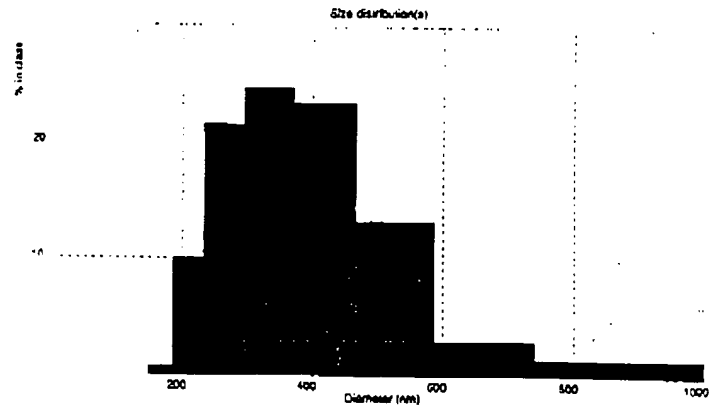


Micellar GL-67:pDNA complex prepared using GL-67:DSPEPeg2000 micelles (sufficient DSPEPeg2000 lipid in formulation)

FIG. 2

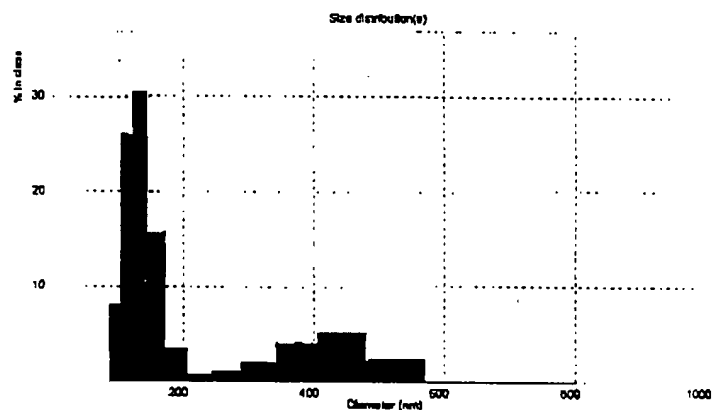
Size distribution of GL-89:pDNA complex as a function of formulation method

A)



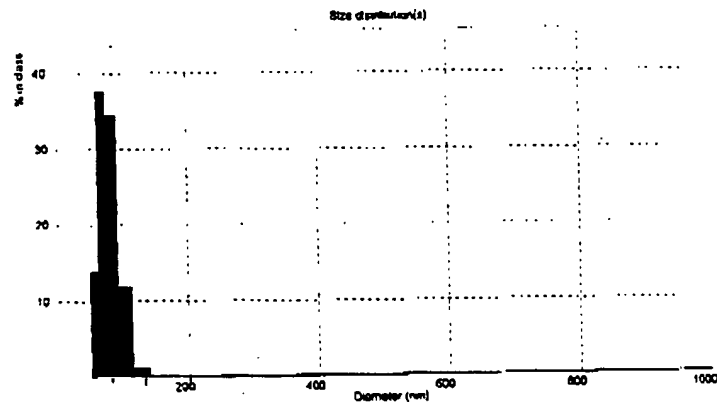
Traditional GL-89:pDNA complex prepared using GL-89:DPhPE:DMPEPeg5000 liposomes

B)



Micellar GL-89:pDNA complex prepared using GL-89:DMPEPeg5000 micelles (insufficient DMPEPeg5000 lipid in formulation)

C)



Micellar GL-89:pDNA complex prepared using GL-89:DMPEPeg5000 micelles (sufficient DMPEPeg5000 lipid in formulation)

FIG. 3

00335560 6895E60 68790 6895E60

Micellar DMPEPeg5000 : pDNA Complexes

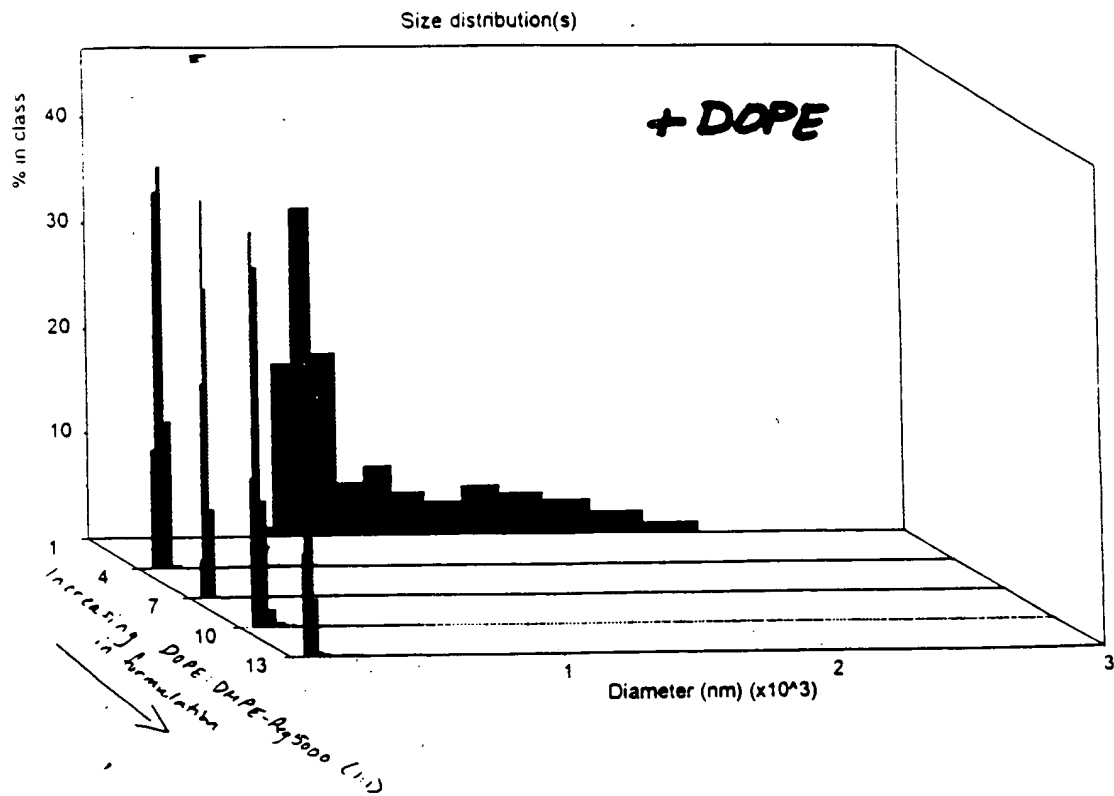


FIG. 4